L Number	Hits	Search Text	DB	Time stamp
-	1160	(356/319,326,41).CCLS.	USPAT;	2003/08/21
_	46	((356/319,326,41).CCLS.) and (quality	US-PGPUB USPAT;	2003/08/21
_	1	near control) ((356/319,326,41).CCLS.) and ((quality	US-PGPUB USPAT;	14:15 2003/08/21
		near control) same dye)	US-PGPUB	14:18
-	2	("4945062" "5243546").PN.	USPAT	2003/08/21
-	0	5828445.URPN.	USPAT	2003/08/21
-	0	5828445.URPN.	USPAT	2003/08/21
-	0	((356/319,326,41).CCLS.) and ((quality near control) and (dye near (calibra\$ control reference)))	USPAT; US-PGPUB	2003/08/21 14:19
-	4	((356/319,326,41).CCLS.) and ((quality near control) and (dye same (calibra\$	USPAT; US-PGPUB	2003/08/21 14:20
_	49	control reference))) ((356/319,326,41).CCLS.) and (dye same	USPAT;	2003/08/21
_	37	(calibra\$ control reference)) (((356/319,326,41).CCLS.) and (dye same	US-PGPUB USPAT;	14:21 2003/08/24
		<pre>(calibra\$ control reference))) and (dye same (absorb\$ absorpt\$ transmi\$ spectr\$))</pre>	US-PGPUB	15:48
_	41	(((356/319,326,41).CCLS.) and (dye same	USPAT;	2003/08/24
		<pre>(quality calibra\$ control reference))) and (dye same (absorb\$ absorpt\$ transmi\$</pre>	US-PGPUB	16:01
_	0	spectr\$)) ((((356/319,326,41).CCLS.) and (dye same	USPAT;	2003/08/24
		<pre>(quality calibra\$ control reference))) and (dye same (absorb\$ absorpt\$ transmi\$</pre>	US-PGPUB	15:50
	6	spectr\$))) and (taylor near series) ((((356/319,326,41).CCLS.) and (dye same	USPAT;	2003/08/24
		(quality calibra\$ control reference)))	US-PGPUB	15:51
		<pre>and (dye same (absorb\$ absorpt\$ transmi\$ spectr\$))) and taylor</pre>		
_	15	((((356/319,326,41).CCLS.) and (dye same	USPAT;	2004/04/07
		<pre>(quality calibra\$ control reference))) and (dye same (absorb\$ absorpt\$ transmi\$</pre>	US-PGPUB	13:27
		<pre>spectr\$))) and ((wavelength frequency absor\$) near (shift\$3 drift\$ deviat\$</pre>		
		change))		
-	0	5828445.URPN.	USPAT	2003/08/24 15:57
-	2	((((356/319,326,41).CCLS.) and (dye same (quality calibra\$ control reference)))	USPAT; US-PGPUB	2003/08/24
		and (dye same (absorb\$ absorpt\$ transmi\$	OS FGFOD	13.39
		spectr\$))) and (instrument near (character\$ response))		
-	2	((((356/319,326,41).CCLS.) and (dye same	USPAT;	2003/08/24
		<pre>(quality calibra\$ control reference))) and (dye same (absorb\$ absorpt\$ transmi\$</pre>	US-PGPUB	16:18
		<pre>spectr\$))) and (instrument\$5 near (character\$ response))</pre>		
_	120	(((356/319,326,41).CCLS.) and ((color\$3	USPAT;	2003/08/24
		<pre>colour\$3) same (quality calibra\$ control reference))) and ((color\$3 colour3) same</pre>	US-PGPUB	16:05
_	41	<pre>(absorb\$ absorpt\$ transmi\$ spectr\$))</pre>	HCDAT.	2002/09/24
	41	((((356/319,326,41).CCLS.) and ((color\$3 colour\$3) same (quality calibra\$ control	USPAT; US-PGPUB	2003/08/24 16:18
		reference))) and ((color\$3 colour3) same (absorb\$ absorpt\$ transmi\$ spectr\$))) and		
		((wavelength frequency absor\$) near		
_	6	(shift\$3 drift\$ deviat\$ change)) ((((356/319,326,41).CCLS.) and ((color\$3	USPAT;	2003/08/24
		<pre>colour\$3) same (quality calibra\$ control reference))) and ((color\$3 colour3) same</pre>	US-PGPUB	16:19
		(absorb\$ absorpt\$ transmi\$ spectr\$))) and		
		(instrument\$5 near (character\$ response))		

Colour\$30 same (quality calibras control reference)) and ((color\$3 colour\$3) same (absorb\$ absorpt\$ transmis spectr\$1) and ((ci)(356/319,326,41).CCLS.) and ((color\$3 colour\$3) same (absorb\$ absorpt\$ transmis spectr\$1) and (instrument\$5 near (character\$ colour\$3) same (absorb\$ absorpt\$ transmis spectr\$1) and (instrument\$5 near (character\$ character\$ response())					
reference) and ((color33 colour3) same (absorb3 absorpt5 transmis spectrs)) and ((wavelength frequency absors) near (shift53 drift5 deviat5 change)) ((((355/319,326,41).CCLS.) and (control) reference()) and ((color30 colour3) same (absorb5 absorpt5 transmis spectrs)) and (instrument55 near (character\$ response))	-	44	(((((356/319,326,41).CCLS.) and ((color\$3	USPAT;	2003/08/24
reference) and ((color33 colour3) same (absorb3 absorpt5 transmis spectrs)) and ((wavelength frequency absors) near (shift53 drift5 deviat5 change)) ((((355/319,326,41).CCLS.) and (control) reference()) and ((color30 colour3) same (absorb5 absorpt5 transmis spectrs)) and (instrument55 near (character\$ response))				US-PGPUB	16:19
(absorbs absorpts transmis spectrs)) and ((wavelength frequency absorbs) near (shift33 drift3 deviats change)) (((1056/319,326,41).CCLS.) and ((color\$3 colour\$3) same (quality calibras control reference)) and ((color\$3 colour\$3) same (instrument\$5 near (character\$7 response)) and (instrument\$6 near (character\$7 response) and (character\$7 response) response resp					
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colour53) same (quality calibras control reference)) and ((color3 colour3) same (absorbs absorpts transmis spectrs)) and (instrument5 near (character5 reaponse)))					
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- 46 ("3864037" "4678332" "4969740" USPAT 2003/08/24 16:33 2003/08/28	-	5	5231461.URPN.	USPAT	1
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- 46 (quality near control) same dye	_	4		USPAT	
DERWENT; 19:20 18 1999-518395.NRAN. DERWENT; 18M TDB 19:15 19:16 19:18 1					16:33
1 1999-518395.NRAN.	-	46	(quality near control) same dye		2003/08/28
1 1999-518395.NRAN. DERWENT 2003/08/28 19:15 19:15 19:15 19:15 19:15 19:15 19:15 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:16 19:18 19:18 2003/08/28 19:20 19:18 2003/08/28 19:20 19:				DERWENT;	19:20
1 1992-072438.NRAN. DERWENT 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:16 2003/08/28 19:20 2003/08/28 19:20 2003/08/28 19:20 2003/08/28 19:20 2003/08/28 19:20 2003/08/28 19:20 2003/08/29					1
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1 1985-026619.NRAN. DERWENT 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 19:18 2003/08/28 2003/08/29					19:15
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- 1 1985-026619.NRAN. DERWENT 2003/08/28 19:18 19:18 19:18 19:18 19:10 DERWENT; 19:11 DERWENT; 19:10 DE					
19:18 19:20 19:2	-	1	1985-026619.NRAN.	DERWENT	*
- 13825 quality near control				= ===================================	7
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TEM_TDB		1	5555511		
13825 quality near control RPO_JPO; DERWENT; 11:14					19.20
Sequality near control and \$30ximet\$ DERWENT; IBM TDB EPO7, JPO; DERWENT; IBM TDB DERWENT;	_	12025	guality near central	· —	2002/09/20
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Second Company	-) 3	(quality near control) and \$30x1met\$		
- 98 (quality near control) and dye 1 1985-026619.NRAN. - 1 1985-026619.NRAN. - 82 (\$3oximet\$ and (lamp and photodiode)) - 1 ((\$3oximet\$ and (lamp and photodiode))) - 1 ((\$3oximet\$ and (lamp and photodiode))) - 21 ((\$3oximet\$ and (lamp and photodiode))) - 31 ((\$3oximet\$ and (lamp and photodiode))) - 4 (1 (\$3oximet\$ and (lamp and photodiode))) - 5 \$3oximet\$ and (lamp same neon) - 5 \$3oximet\$ and (lamp same neon) - 5 \$28445.URPN 0 5828445.URPN 0 5828445.URPN 1221 (356/319,326,41).CCLS 1221 (356/319,326,41).CCLS.) - 1221 (356/319,326,41).CCLS.) and (wavelength near shift) - 123 ((absorbance absorption) near spectr\$) - 124 ((absorbance absorption) near spectr\$) - 126 ((absorbance absorption) near spectr\$) - 127 ((absorbance absorption) near spectr\$) - 128 (matrix near (set near vector)) - 129 (matrix near (set near vector)) - 130 (matrix near (set near vector))				1	11:15
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- 1 1985-026619.NRAN.	-	98	(quality near control) and dye		T
- 1 1985-026619.NRAN. - 82 (\$30ximet\$ and (lamp and photodiode)) - 1 ((\$30ximet\$ and (lamp and photodiode))) - 1 ((\$30ximet\$ and (lamp and photodiode))) - 21 ((\$30ximet\$ and (lamp and photodiode))) - 30ximet\$ and (lamp same remperature) - 3 \$30ximet\$ and (lamp same neon) - 4 0 \$828445.URPN 5 \$288445.URPN 1221 (356/319,326,41).CCLS 1221 (356/319,326,41).CCLS 1221 (356/319,326,41).CCLS 1221 (356/319,326,41).CCLS 1221 (356/319,326,41).CCLS.) - 124 ((absorbance absorption) near spectr\$) - 12 ((absorbance absorption) near spectr\$) - 13 (absorbance absorbance abso					11:16
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1	-	82	(\$3oximet\$ and (lamp and photodiode))		
and (lamp same neon) ((\$30ximet\$ and (lamp and photodiode))) and (lamp same temperature) ((\$30ximet\$ and (lamp and photodiode))) and (lamp same temperature) ((\$30ximet\$ and (lamp and photodiode))) and (lamp same temperature) 5 (\$30ximet\$ and (lamp same neon) 5 \$30ximet\$ and (lamp same neon) 5 \$28445.URPN. 6 \$828445.URPN. 7 \$12:26 8 \$1221 (356/319,326,41).CCLS. 1221 (356/319,326,41).CCLS.) 1222 (356/319,326,41).CCLS.) 1232 USPAT; 12004/04/07 12:26 12:26 12:26 12:26 12:26 12:26 12:28 13:38 13:29 13:38 13:29 13:39 13:49 13:40 13:40 13:40 13:40 13:42 13:42 13:41 13:42 13:42 13:42 13:41 13:42 13:41 13:42 13:42 13:42 13:42 13:41 13:42 13:4					l .
- 21 ((\$30ximet\$ and (lamp and photodiode)))	-	1			1
and (lamp same temperature) ((\$30ximet\$ and (lamp and photodiode))) and (lamp same temperature) 5 \$30ximet\$ and (lamp same neon) 5 \$203/09/03 20:44 2003/09/03 20:44 2003/09/03 20:44 2004/04/07 12:26 - 0 \$828445.URPN. USPAT 2004/04/07 12:26 - 1221 (356/319,326,41).CCLS. 1221 (356/319,326,41).CCLS.) and (wavelength near shift) - 3 ((356/319,326,41).CCLS.) and (wavelength near shift) - 4 ((absorbance absorption) near spectr\$) and (wavelength near shift) - 8 (heine and hansen).in. 8 (matrix near (set near vector)) 8 (matrix near (set near vector)) USPAT; 2003/09/03 20:44 2003/09/03 20:44 2004/04/07 12:26 2004/04/07 12:26 2004/04/07 13:28 2004/04/07 13:38 2004/04/07 13:40 18M TDB 2004/04/07 13:40 18M TDB 2004/04/07 13:42					
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and (lamp same temperature) \$30ximet\$ and (lamp same neon) 5828445.URPN. 0 5828445.URPN. 12:26 5828445.URPN. USPAT 2004/04/07 12:26 USPAT; 2004/04/07 12:26 USPAT; 2004/04/07 13:28 USPAT; 2004/04/07 13:28 USPAT; 2004/04/07 13:28 USPAT; 2004/04/07 13:38 USPAT 2004/04/07 13:29 [(absorbance absorption) near spectr\$) and (wavelength near shift) [(absorbance absorption) near spectr\$) and (wavelength near shift) [EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; 2004/04/07				US-PGPUB	
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- 0 5828445.URPN.				US-PGPUB	1
- 0 5828445.URPN.	-	5	\$3oximet\$ and (lamp same neon)	USPAT;	2003/09/03
- 0 5828445.URPN.				US-PGPUB	20:44
- 0 5828445.URPN.	-	0	5828445.URPN.	USPAT	2004/04/07
- 0 5828445.URPN. USPAT 2004/04/07 12:26 - 1221 (356/319,326,41).CCLS. USPAT; 2004/04/07 US-PGPUB 13:28 - 31 ((356/319,326,41).CCLS.) and (wavelength near shift) US-PGPUB 13:38 - ("5361758" "5771094" "6415233").PN. USPAT 2004/04/07 13:29 - 14 ((absorbance absorption) near spectr\$) EPO; JPO; and (wavelength near shift) DERWENT; 13:40 - 8 (heine and hansen).in. USPAT; 2004/04/07 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; 2004/04/07					
- 1221 (356/319,326,41).CCLS.	-	0	5828445.URPN.	USPAT	2004/04/07
- 1221 (356/319,326,41).CCLS. USPAT; US-PGPUB 13:28 - 31 ((356/319,326,41).CCLS.) and (wavelength near shift) - 3 ("5361758" "5771094" "6415233").PN. USPAT; US-PGPUB 13:38 - 14 ((absorbance absorption) near spectr\$) and (wavelength near shift) - 8 (heine and hansen).in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; EPO; D	1				
- 31 ((356/319,326,41).CCLS.) and (wavelength near shift) - 3 ("5361758" "5771094" "6415233").PN. - 14 ((absorbance absorption) near spectr\$)	-	1221	(356/319,326,41).CCLS.	USPAT:	
- 31 ((356/319,326,41).CCLS.) and (wavelength near shift) - 3 ("5361758" "5771094" "6415233").PN. - 14 ((absorbance absorption) near spectr\$) and (wavelength near shift) - 8 (heine and hansen).in. - 8 (matrix near (set near vector)) - 8 (matrix near (set near vector)) - 13:29 - 2004/04/07 13:38 USPAT; US-PGPUB 13:29 - 2004/04/07 13:40 - 13:40 - 13:42 - 2004/04/07	ļ.	1	(55, 55, 55, 55, 55, 55, 55, 55, 55, 55,		1 ' '
near shift)	-	31	((356/319.326.41) CCTS) and /wavelength		•
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-	1	("5568400").PN.	USPAT	2004/04/07
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-	1	("5724268").PN.	USPAT	2004/04/07
		//#5550400#\\		16:13
-	0	(("5568400").PN.) and (normali\$ same	USPAT	2004/04/07
	3	((absorbance absorption) near spectr\$))	USPAT;	14:12
] -	3	oximet\$ and (neon same calibrat\$)	US-PGPUB	2004/04/07
_	0	((absorb\$ absorp\$) near spectr\$) and	USPAT;	2004/04/07
		((wavelength near shift) same neon)	US-PGPUB	16:18
_	2	(((absorb\$ absorp\$) near spectr\$) and	USPAT;	2004/04/07
	_	((wavelength near shift) same calibra\$))	US-PGPUB	16:18
		and neon		
-	25	(((absorb\$ absorp\$) near spectr\$) and	USPAT;	2004/04/07
		((wavelength near shift) same calibra\$))	US-PGPUB	16:19
		not (oximet\$ and (neon same calibrat\$))]
-	25	((absorb\$ absorp\$) near spectr\$) and	USPAT;	2004/04/07
	24	((wavelength near shift) same calibra\$)	US-PGPUB	16:39
-	24	(ratio same neon) and (oximet\$ ((absorp\$	USPAT;	2004/04/07
	457	absorb\$) near spectrum)) (ratio same (diode photodiode)) and	US-PGPUB USPAT;	16:43 2004/04/07
-	457	(oximet\$ ((absorp\$ absorb\$) near	US-PGPUB	16:44
		spectrum))	OS FGFOB	10.44
_	145	(ratio same (diode photodiode)) and	USPAT;	2004/04/07
		(oximet\$)	US-PGPUB	16:51
-	28	((ratio same (diode photodiode)) and	USPAT;	2004/04/07
		(oximet\$)) and ((absorp\$ absorb\$) near	US-PGPUB	17:03
		spectr\$)		
-	0	(oximet\$) and (neon and ((diode	USPAT;	2004/04/07
		<pre>photodiode) same ratio))</pre>	US-PGPUB	17:04
-	66	oximet\$ and (wavelength near shift\$3)	USPAT;	2004/04/07
	21	/	US-PGPUB	17:05
_	21	(oximet\$ and (wavelength near shift\$3)) and (dye (qc (quality near control)))	USPAT; US-PGPUB	2004/04/07
_	2	oximet\$ and ((light near source) same	USPAT;	2004/04/07
	-	neon)	US-PGPUB	18:01
_	3	oximet\$ and (source same neon)	USPAT;	2004/04/07
	_	(US-PGPUB	18:08
_	3	oximet\$ and (calibra\$ same neon)	USPAT;	2004/04/07
	}		US-PGPUB	18:12
-	59	((absorp\$ absorb\$)same spectr\$) and	USPAT;	2004/04/07
i		(calibra\$ same neon)	US-PGPUB	18:32
-	10	(((absorp\$ absorb\$) same spectr\$) and	USPAT;	2004/04/07
		(calibra\$ same neon)) and (wavelength	US-PGPUB	18:23
	36	<pre>near (shift\$ deviat\$)) (((absorp\$ absorb\$)same spectr\$) and</pre>	HCDAT.	2004/04/07
_	30	(calibra\$ same neon)) and (wavelength	USPAT; US-PGPUB	18:16
i		same (shift\$ deviat\$))	OS FGFOD	10.10
-	26	((((absorp\$ absorb\$)same spectr\$) and	USPAT;	2004/04/07
		(calibra\$ same neon)) and (wavelength	US-PGPUB	18:16
		<pre>same (shift\$ deviat\$))) not ((((absorp\$</pre>		
		absorb\$)same spectr\$) and (calibra\$ same		
		neon)) and (wavelength near (shift\$		
	-	deviat\$)))		0004/02/07
-	0	(wavelength near shift) and neon	EPO; JPO;	2004/04/07
			DERWENT;	18:24
_	2	(wavelength same shift) and neon	IBM_TDB EPO; JPO;	2004/04/07
		(wavelengen same sittle) and neon	DERWENT;	18:24
-			IBM TDB	
_	83	(((absorp\$ absorb\$) same spectr\$)	USPAT;	2004/04/07
	1	oximet\$) and (shift\$ same neon)	US-PGPUB	18:40
-	38	((((absorp\$ absorb\$) same spectr\$)	USPAT;	2004/04/07
}	ļ	oximet\$) and (shift\$ same neon)) and	US-PGPUB	18:41
		(diode photodiode)		
-	6	((((absorp\$ absorb\$) same spectr\$)	USPAT;	2004/04/07
]	oximet\$) and (shift\$ same neon)) and	US-PGPUB	18:49
1_	115	<pre>((diode photodiode) same ratio\$) (neon same temperature) and (oximet\$</pre>	HCDAE -	2004/04/07
_	113	(neon same temperature) and (oximets ((absorb\$ absorp\$) near spectr\$))	USPAT; US-PGPUB	2004/04/07
	l	1 //ganging gangerbal mear speccrall	03-16100	19:18

-	24	(neon same calibra\$) and (oximet\$	USPAT;	2004/04/07
		((absorb\$ absorp\$) near spectr\$))	US-PGPUB	19:18
-	19	((neon same calibra\$) and (oximet\$	USPAT;	2004/04/07
		((absorb\$ absorp\$) near spectr\$))) and	US-PGPUB	19:18
		(temperature therma\$)		